

WEST Search History for Application 10523733

Creation Date: 2008102717:23

Query	DB	Op.	Plur.	Thes.	Date
(@pd>20080516) and ((impact\$3 near\$ engine and pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same (automobile or vehicle)) or (pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same impact\$3 near\$ engine) or ((radar or ultrasound or ultrasonic) with (impact near\$ velocity) and pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same (automobile or vehicle) and (701/45 1701/46).ccls. or (342/72).ccls. or (340/436).ccls. or (180/282).ccls. or (280/734 1280/735).ccls. or (307/10.1).ccls.) or ((radar or ultrasound or ultrasonic) with (impact near\$ velocity) and (701/45 1701/46).ccls. or (342/72).ccls. or (340/436).ccls. or (180/282).ccls. or (280/734 1280/735).ccls. or (307/10.1).ccls.) or (acceleration same (impact near\$ velocity) same pole) or (acceleration same (impact near\$ velocity) same engine) or (pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same (automobile or vehicle) same (impact near\$ velocity)) or ((impact near\$ velocity) same engine and pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same (automobile or vehicle)) or ((impact near\$ velocity) same engine and (701/45 1701/46).ccls. or (342/72).ccls. or (340/436).ccls. or (180/282).ccls. or (280/734 1280/735).ccls. or (307/10.1).ccls.))	USPT	ADJ	YES		10-27-2008
(@pd>20080516) and (((radar or ultrasound or ultrasonic) with (impact near\$ velocity)) or (acceleration with (impact near\$ velocity) with pole) or (acceleration same (impact near\$ velocity) same (engine block)) or ((impact near\$ velocity) same engine and pole near\$ (crash\$3 or collid\$3 or collision or impact\$3) same (automobile or vehicle)) or ((radar or ultrasound or ultrasonic) with (impact near\$ velocity) and pole near\$ (crash\$3 or collid\$3 or collision or impact\$3)) or ((impact near\$ velocity) same pole near\$ (crash\$3 or collid\$3 or collision or impact\$3)))	PGPB	ADJ	YES		10-27-2008
(pole and (crash\$3 or collid\$3 or collision or impact\$3) and acceleration and velocity and (engine block)).clm.	PGPB	ADJ	YES		10-27-2008
(pole and (crash\$3 or collid\$3 or collision or impact\$3) and (engine block)).clm.	PGPB	ADJ	YES		10-27-2008